

Refine Search

Search Results -

Terms	Documents
L15 & L2	14

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search: <input type="text" value="L16"/>	<input type="button" value="Refine Search"/>
<input type="button" value="Recall Text"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>	

Search History

DATE: Thursday, April 21, 2005 [Printable Copy](#) [Create Case](#)

Set	Hit Count	Set Name
Name	Query	result set
side by side		
<u>L16</u>	L15 & L2	14 <u>L16</u>
<u>L15</u>	L14 & L12	14 <u>L15</u>
<u>L14</u>	L1 & L5	14 <u>L14</u>
<u>L13</u>	L12 & L4	0 <u>L13</u>
<u>L12</u>	L1 & L2	36 <u>L12</u>
<u>L11</u>	L1 & L3	9 <u>L11</u>
<u>L10</u>	L1 & L4	0 <u>L10</u>
<u>L9</u>	L8 & L4	1 <u>L9</u>
<u>L8</u>	L2 & L3 & L5	60 <u>L8</u>
<u>L7</u>	(electrodisplacive\$2 or piezoelectric\$4) SAME (transverse\$2 or perpendicular\$2 or vertical\$2) SAME actuat\$3 SAME ferroic\$4	0 <u>L7</u>
<u>L6</u>	(electrodisplacive\$2 or piezoelectric\$4) SAME (transverse\$2 or perpendicular\$2 or vertical\$2) SAME actuat\$3 SAME ferroic\$4 SAME end	0 <u>L6</u>

NEAR15 end
L5 (electrodisplacive\$2 or piezoelectric\$4) SAME (transverse\$2 or perpendicular\$2 or vertical\$2) SAME actuat\$3 SAME (contact\$1 or pad\$1 or trace\$1) 865 L5
L4 (electrodisplacive\$2 or piezoelectric\$4) SAME (transverse\$2 or perpendicular\$2 or vertical\$2) SAME actuat\$3 SAME phase\$1 NEAR10 60 L4
(chang\$3 or shift\$3)
L3 (electrodisplacive\$2 or piezoelectric\$4) SAME (transverse\$2 or perpendicular\$2 or vertical\$2) SAME actuat\$3 SAME (reflect\$3 or mirror\$1) 362 L3
L2 (electrodisplacive\$2 or piezoelectric\$4) SAME (transverse\$2 or perpendicular\$2 or vertical\$2) SAME actuat\$3 3615 L2
(electrodisplacive\$2 or piezoelectric\$4) SAME (transverse\$2 or perpendicular\$2 or vertical\$2) SAME actuat\$3 SAME (support\$3 or substrate\$1) SAME (address\$4 or common) SAME electrode\$1 36 L1

END OF SEARCH HISTORY